

Catalogue
of
Forceps, Elevators
Lancets, Scissors
and
Instrument Cases
(LIST "D," 1936)



THE AMALGAMATED DENTAL COMPANY, LIMITED
LONDON, ENGLAND

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AMERICAN PATTERNS.

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Ash Dental Forceps

(BRITISH MANUFACTURE)

The Illustrations of Forceps in this List represent the most improved forms in general use. The upper part of each is illustrated **nearly full size**. To facilitate reference, the Forceps are classified according to the use for which they are intended, and a numerical index is on the opposite page. It should be noted that the words "for the right or for the left side of the mouth," employed in some of the descriptions, mean the right or left side in the *patient's* mouth.

We have devoted special attention to this branch of our business for more than half a century, during which time we have availed ourselves of the suggestions for new Forceps and for modifications of existing forms made by the most eminent practitioners in the Dental Profession, including the late Sir John Tomes and other Operators whose names have never been formally associated with the instruments which they designed. All our Forceps are hand-made of the best steel, and are renowned for their **LIGHTNESS, STRENGTH, TEMPER, FINISH, AND ACCURACY OF ADAPTATION**. The beaks of each are made to fit the teeth for which they are intended so perfectly, that a firm grip can be obtained and sufficient pressure applied for the removal of any tooth without danger of crushing the crown.

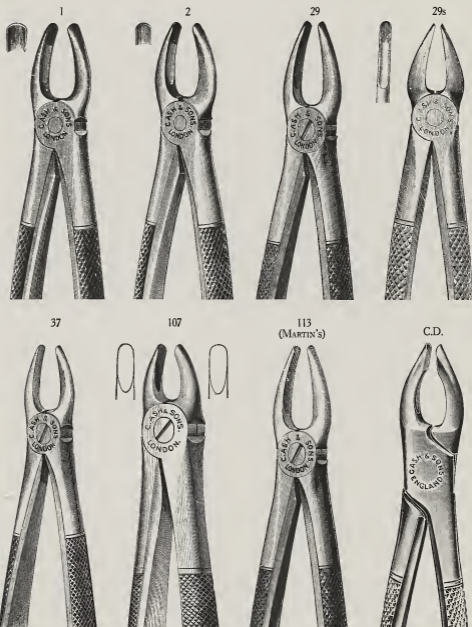
Supplied in **NICKEL-PLATED STEEL OR STAINLESS STEEL, CHROMIUM-PLATED STEEL** to special order.

THE AMALGAMATED DENTAL CO., LIMITED.

November, 1936

Ash Forceps

UPPER STRAIGHTS



(All illustrations are slightly less than actual size)

UPPER ROOTS and BICUSPIDS

Ash Forceps

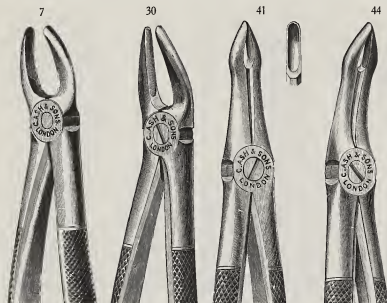
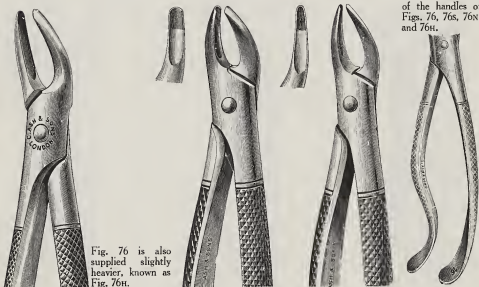


Fig. 44 is also available slightly smaller, known as Fig. 44s.

76
(READ's)

76s
(READ's)

76N
(READ's)



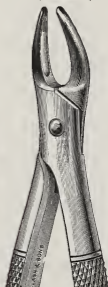
Illustrates the bend of the handles of Figs. 76, 76s, 76N, and 76H.

Fig. 76 is also supplied slightly heavier, known as Fig. 76H.

(All illustrations are slightly less than actual size)

Ash Forceps

UPPER ROOTS

77
(REDMAN'S)78
(REDMAN'S)Ends of handles of
Fig. 100.100
(CAMPBELL'S)108
(HILL'S)Illustrates the bend of
the handles of Figs.
108, 110, 111 and 117.110
(THORNE'S)

(All illustrations are slightly less than actual size)

UPPER ROOTS

Ash Forceps

111
(THORNE'S)



117
(STEYNOR'S)



136
(GUY'S)



138



147
(GIBB'S)



154



(All illustrations are slightly less than actual size)

Ash Forceps

51



52



85



101



Fig. 101 is also available with wider beaks and slightly heavier, known as Fig. 101A.

104
(ROBBIN'S)

Illustrates the curve of the handles of Figs. 101 and 104.

112
(MARTIN'S)

139



(All illustrations are slightly less than actual size)

UPPER MOLARS

Ash Forceps

17



18



89



90



92



93



(All illustrations are slightly less than actual size)

Ash Forceps

UPPER MOLARS

94



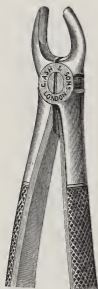
95



Illustrates the bend
of the handles of
Figs. 94, 95, 96
and 97.



39



96



97



(All illustrations are slightly less than actual size)

UPPER WISDOMS

Ash Forceps

19



Also available
slightly smaller,
known as
Fig. 19s.

67



88

121
(FELSCH'S)130
(LADMORE'S)

Illustrates
the shape
of Fig.
130.



(All illustrations are slightly less than actual size)

Ash Forceps

UPPER SPLITTING, SEPARATING
and EXCISING

55



57



58



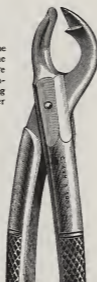
Width of beaks of
Figs. 57 and 58.



72 (Right)
(ROWNEY'S)



72 (Left)
(ROWNEY'S)



The shoulders on the
beaks rest upon the
tooth and firm pressure
may be applied with-
out fear of the cutting
points slipping either
up or down.

140
(ROGER'S)

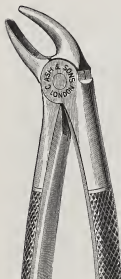


(All illustrations are slightly less than actual size)

LOWER INCISORS, CANINES and BICUSPIDS

Ash Forceps

4



38

8



75

13



81

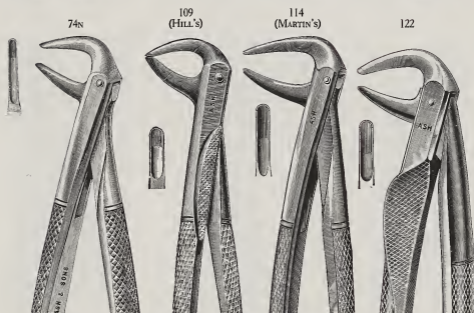
(WALKER'S)



(All illustrations are slightly less than actual size)

Ash Forceps

LOWER ROOTS (HAWK'S BILL)



(All illustrations are slightly less than actual size)

LOWER ROOTS (HAWK'S BILL)

Ash Forceps

123

137
(Guy's)143
(COLEMAN'S)144
(BALDING'S)

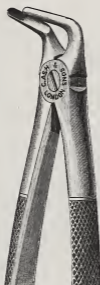
155

156
(COLEMAN'S)*(All illustrations are slightly less than actual size)*

Ash Forceps

、 LOWER ROOTS

31



45

48
(READ'S)68
(RYDING'S)68A
(HARE'S)*(All illustrations are slightly less than actual size)*

LOWER MOLARS (HAWK'S BILL)

Ash Forceps

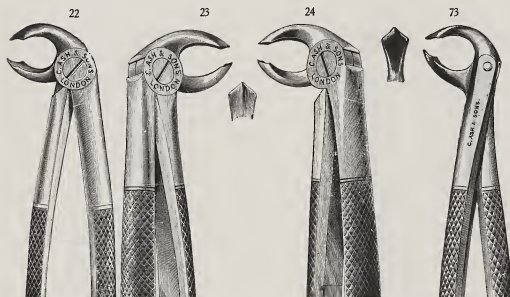
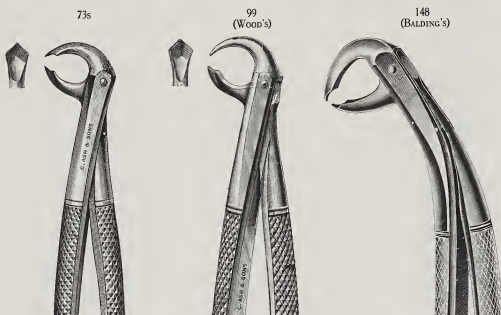


Fig. 73 is obtainable with or without Thumb-rest ; also supplied with beaks slightly larger, known as Fig. 73L.



[(All illustrations are slightly less than actual size)]

Ash Forceps

LOWER MOLARS

21



32



40



86



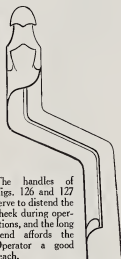
87



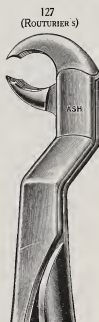
(All illustrations are slightly less than actual size)

LOWER WISDOMS

Ash Forceps



The handles of Figs. 126 and 127 serve to distend the cheek during operations, and the long bend affords the Operator a good reach.



(All illustrations are slightly less than actual size)

Ash Forceps

LOWER EXCISING, SEPARATING
and SPLITTING

56



59



Width of beaks of
Figs. 59 and 84.



84

(LADMORE'S)



91

(ROWNEY'S)



141

(ROGER'S)



(All illustrations are slightly less than actual size)

Ash Levatorceps

British Patent No. 408454

THE NEW DUAL-ACTION FORCEPS

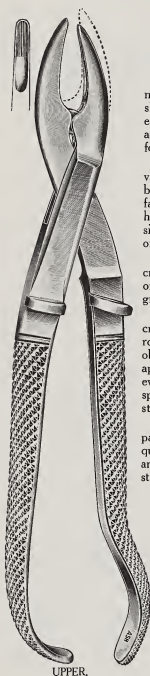
In the Levatorceps the main members are pivoted on a short shackle bar below the beaks, and each blade can be independently advanced along the root surface for a safely controlled distance.

By the alternate and successive advance of each blade the penetration of both blades to any desired depth is facilitated, and is secured with about half the thrusting effort required for the simultaneous advance of both beaks of ordinary forceps.

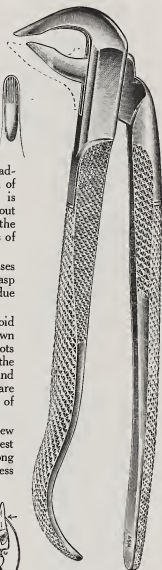
Single blade penetration minimises crushing of the tissues and a firm grasp of the root is obtained without undue gripping effort.

This feature also helps to avoid crumbling in the case of broken-down roots (although frail and hollow roots obviously call for every care in the application of the closing pressure) and even the most firmly planted teeth are speedily removed with a minimum of strain to patient and operator.

Like all Ash Forceps, these new patterns are hand-made from the finest quality steel and are remarkably strong and durable. Supplied in stainless steel if desired.



UPPER.



LOWER

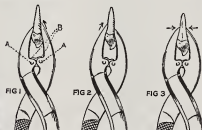
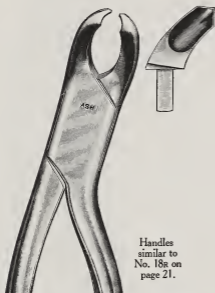


Fig. 1 indicates advance of one blade along root surface, members pivoting on twin axes AA, situated at each end of shackle bar B.

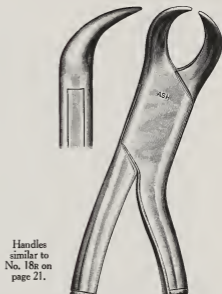
Fig. 2 shows advance, in succession of opposite blade.

Fig. 3 shows the "penetration" arrived at after a few alternating (and relatively moderate) thrusts in succession.

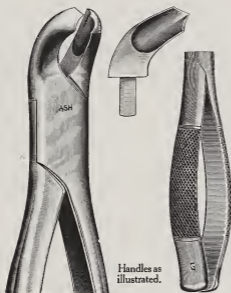
Ash American Pattern Extracting Forceps



No. 15. Lower Molars. Either side.



No. 16. Lower Molars. Either side.
Horn-beak.

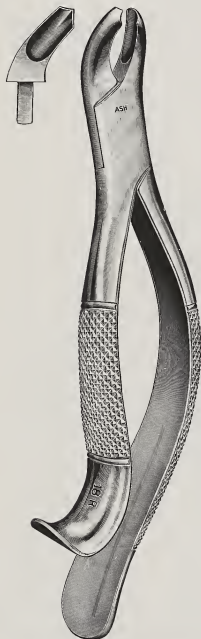


No. 17. Lower Molars. Either side.

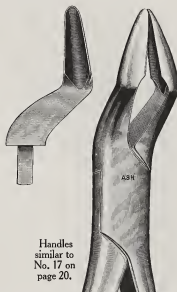


No. 18L. Upper Molars. Left side.

Ash American Pattern Extracting Forceps

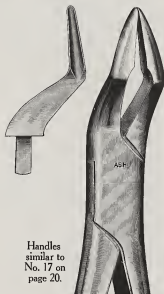


No. 18R. Upper Molars. Right side.



Handles
similar to
No. 17 on
page 20.

No. 32.
Alveolar Forceps. Bayonet shape.



Handles
similar to
No. 17 on
page 20.

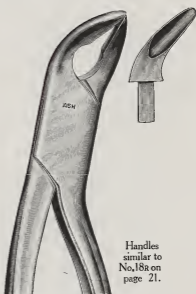
No. 32A.
Alveolar. Bayonet shape, small.

Ash American Pattern Extracting Forceps



Handles similar to No. 17 on page 20.

No. 65. Upper Roots.
Bayonet Shape. Slender beaks.



Handles similar to No. 18A on page 21.

No. 85. Alveolar Roots.
For Lower Molars and Bicuspid.



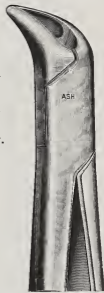
Handles similar to No. 18A on page 21.

No. 85A. Similar to No. 85 but with narrower beaks.



No. 150. Upper Incisors, Canines, Bicuspid and Roots.

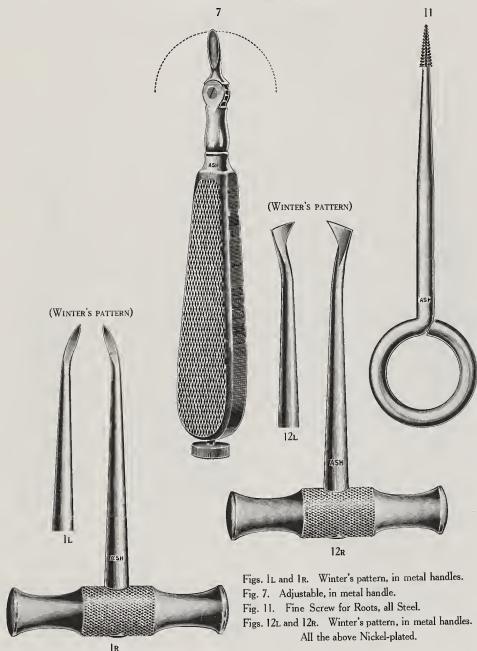
Incisor and Root Forceps devised by Dr. M.H. Cryer.



No. 151. Lower Incisors, Canines, Bicuspid and Roots.

Ash Root Elevators

All illustrations are two-thirds actual size.



Figs. 1L and 1R. Winter's pattern, in metal handles.

Fig. 7. Adjustable, in metal handle.

Fig. 11. Fine Screw for Roots, all Steel.

Figs. 12L and 12R. Winter's pattern, in metal handles.

All the above Nickel-plated.

Ash Root Elevators

Figs. 18, 19 and 20 are illustrated three-fourths actual size.

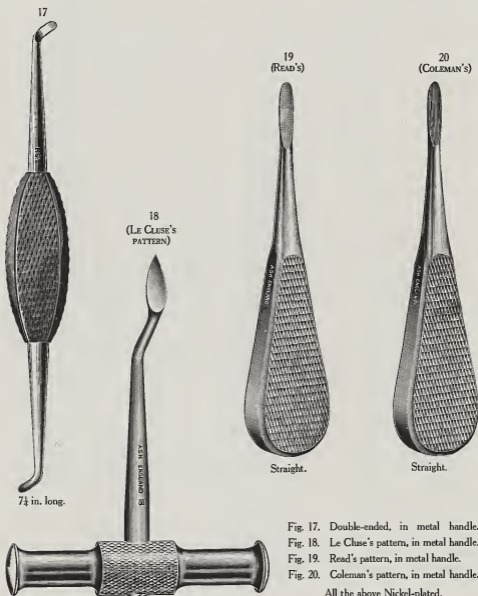


Fig. 17. Double-ended, in metal handle.

Fig. 18. Le Cluse's pattern, in metal handle.

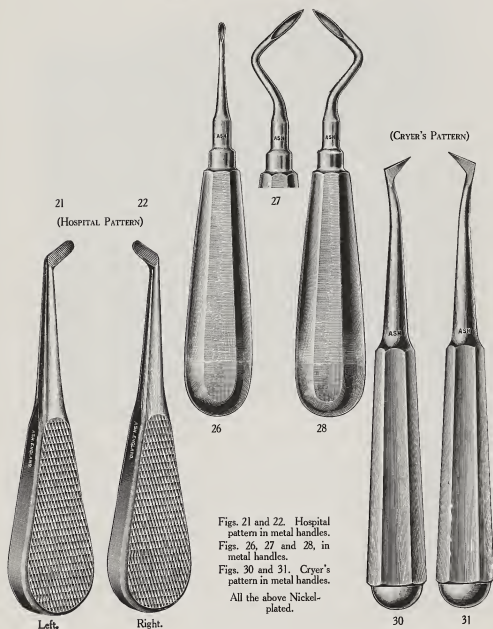
Fig. 19. Read's pattern, in metal handle.

Fig. 20. Coleman's pattern, in metal handle.

All the above Nickel-plated.

Ash Root Elevators

All illustrations are three-fourths actual size.



Figs. 21 and 22. Hospital pattern in metal handles.

Figs. 26, 27 and 28, in metal handles.

Figs. 30 and 31. Cryer's pattern in metal handles.

All the above Nickel-plated.

Bone Operating Instruments

(Boyd Gardner's)



The complete set of
BOYD GARDNER'S
BONE OPERATING INSTRUMENTS
in Stainless Steel

consists of :—

1 Austin Retractor	2 Osseous Chisels
1 Surgical Mallet	1 Austin Knife
1 Pin Holder, small Mayo	1 Straight Shank Elevator
	2 Le Cluse Elevators.

Contained in a handsome plush-lined case.

Extracting Tweezers

Derenberg's Tweezers

(Fig. 24.)

For Removing
Loose and Temporary Teeth,
Dressings, etc.

The appearance of this instrument serves to disarm the fears of the patient. To ensure a firm grip being obtained the beaks are hollowed out and serrated inside.

Fig. 24 is a combination of the usual extracting Forceps and the existing forms of Tweezers, the latter are usually so light and made with points much too fine and small to possess the needful strength for doing the work for which this instrument is intended.

Fig. 24. In Steel, Nickel-plated.



24

Aseptic Extracting Tweezers

(Fig. 25.)

Strong, durable, easily sterilised; can be separated and put together again in a few seconds. Very suitable for extracting loose teeth, fragments, dressings, etc.

Fig. 25. In Steel, Nickel-plated.



25

Lancets for Abscesses, etc.

Figs. 1 and 2. For opening abscesses, trimming, and smoothing fillings, etc.

In Steel, Chromium-plated.

Fig. 3 (Dr. Dally's). For abscesses and for general use in the operating room.

In Steel, Chromium-plated.

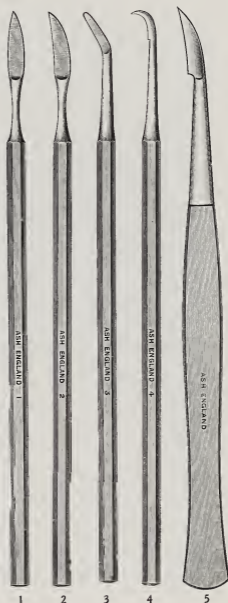
Fig. 4 (Dr. Witzel's). Ligature Knife. Used for cutting silk or thread, and for other purposes.

In Steel, Chromium-plated.

Fig. 5 (Quinlan's). Gum Lancet.

In Steel, Chromium-plated.

All the above Lancets can be supplied in Stainless Steel to order.



Ash Scalpels

Supplied in a range of three sizes, as illustrated, known as large, medium and small.

Made entirely of high-grade steel, carefully ground and finished, with flat handles. Chromium-plated.

Supplied in Stainless Steel to order.

Ash Porcelain Tray No. 5

For FORCEPS,
LONG-HANDLED
INSTRUMENTS,
Etc.

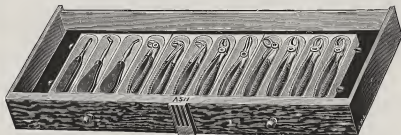


Medium

Small.



Large.



The upper illustration shows the Tray one-sixth actual size, with three India-rubber-headed nails to the right of it. The lower illustration shows a Cabinet Drawer with three Trays containing Forceps and Elevators. The Trays are set close together in the drawer, and India-rubber-headed nails are used for securing them in position.

The Tray can be employed for any other purpose which the Operator may desire, but this is one of the most important uses to which it can be put, inasmuch as it renders possible the highest degree of cleanliness in the care of Extracting Instruments.

Ash Scissors



Straight.



Curved.

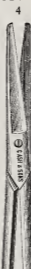
Full length of each, $4\frac{1}{2}$ inches.

Fig. 1. Straight, Chromium-plated.

„ 2. Curved, Chromium-plated.

„ 4. Straight, Chromium-plated.

Fig. 4 has long handles and thin delicate blades. The length of the handles renders them particularly useful in any part of the mouth, for removing ragged and torn edges of Gum, cutting Ligatures, etc.



Straight. Actual size.

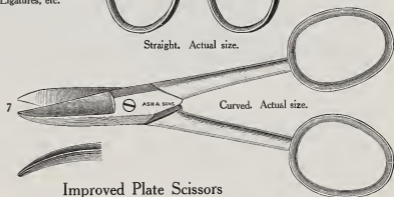


Fig. 5. Curved, Chromium-plated.

For size of handles see Fig. 4.



Straight.



Curved. Actual size.

Improved Plate Scissors

(Mr. Girdwood's)

Mr. Girdwood's Plate Scissors are more easily handled than small shears, and allow of sharp curves and angles to be readily cut.

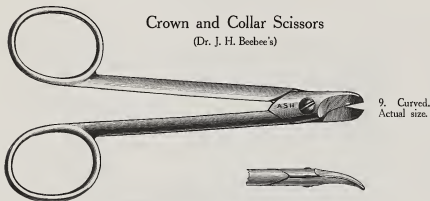
Fig. 7. Curved, Chromium-plated. Fig. 8. Straight, Chromium-plated.

All the above Scissors can be supplied in Stainless Steel to order.

Ash Scissors

Crown and Collar Scissors

(Dr. J. H. Beebe's)



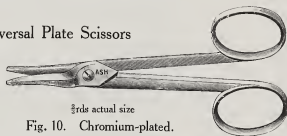
9. Curved.
Actual size.

Most useful for cutting and trimming gold collars and crowns.

Fig. 9. Curved, Chromium-plated.
„ 12. Straight, „ (not illustrated).

Universal Plate Scissors

10



$\frac{2}{3}$ rds actual size

Fig. 10. Chromium-plated.

Foil Scissors.



11

8½ inches long. With long blades for dividing a leaf of foil at one cut.

Fig. 11. Chromium-plated. Leather Sheaths can be supplied for Foil Scissors.



13

6 inches long.

Fig. 13. Student's Pattern in Polished Steel.

All the above Scissors can be supplied in Stainless Steel to order.

Ash Scissors

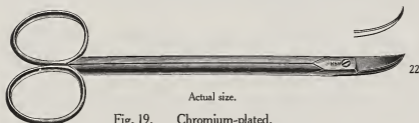
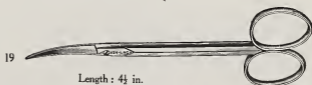
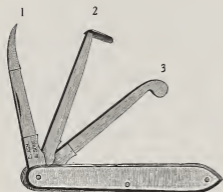


Fig. 19. Chromium-plated.

„ 22.

„

Supplied in Stainless Steel to order.



Pocket Lancets

Supplied as under :

In White Metal handle, with One Blade,
No. 1

In White Metal handle, with Two Blades
Nos. 1 and 3.

In White Metal handle, with Three
Blades, Nos. 1, 2 and 3.

Supplied in Stainless Steel to order.

Illustration is $\frac{2}{3}$ actual size.

Symes—Paget Knife

With two Blades and Spring Stops.
In White Metal handle.

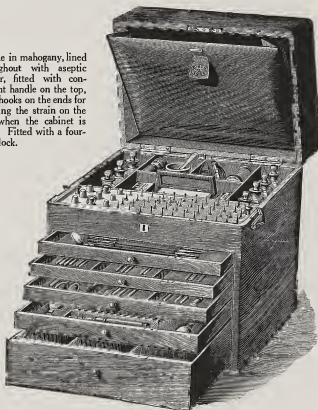
Supplied in Stainless Steel to order.

Illustration is $\frac{2}{3}$ actual size.



Improved Instrument Cabinet

Made in mahogany, lined throughout with aseptic leather, fitted with convenient handle on the top, sunk hooks on the ends for relieving the strain on the lock when the cabinet is lifted. Fitted with a four-lever lock.



11½ inches long, 8½ inches wide, 10 inches deep (outside measurements).

The aseptic leather lining is the outcome of suggestions made by Mr. C. E. Wallis. It can be washed, and will last for years.

The Cabinet has five drawers, varying in depth from ¾ to 2½ inches, designed to hold all kinds of instruments; also rubber-dam appliances, gum and foil scissors, syringe, filling materials of all kinds, amadou, canes, and other sundries. Drawer No. 4 is furnished with rack for Automatic Mallet and Points. There is a pocket in the lid suitable for foils, rubber-dam, bibulous paper, etc. The upper part is provided with racks for eight glass bottles, and divisions for small boxes, Arkansas stone, a pestle and mortar, mixing slab, etc., and with holder for engine instruments and nine rubber-dam clamps. This holder is removable, and can be lifted out of the Cabinet and placed on the instrument table or in any other convenient position within easy reach.

If required with Instruments, the selection is left to the purchaser.

Supplied as under :

Cabinet, as illustrated, without Instruments.

Cabinet, larger size, with six drawers—outside measurements :

12½ inches long ; 9 inches wide ; 12½ inches deep.

Leather Fold-up Case

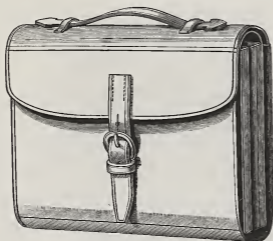


Fig. 8.

Outside Measurements

7½ inches long ;

7¼ inches wide

2½ inches deep.

This Case is specially designed for Army and Navy Surgeons, for use in General Hospitals, Dispensaries, Schools, etc., where Extracting, Stopping, and Dressing Instruments are required ; also for general practitioners when visiting Patients or Institutions.

It contains eight loops for Forceps and Elevators, eleven loops for a small assortment of Excavators, Chisels, Scalers, Stopping Instruments, etc. ; also a compartment with lid and catch 7½ × 5½ × 1½ inches, divided to take small bottles, dressings, filling materials, and small sundries.

Supplied complete with 8 Bottles and Glass Mixing Slab.

LEATHER POUCHES FOR FORCEPS are made to order to carry 8, 12, 16 or 20 Forceps. They roll up and are provided with two straps and a strong leather handle.

Ash Instrument Canvas Roll-up Pouch

For

46, Stainless Steel Instruments

or

46, Nickel-plated Carbon Steel Instruments.

(Measurements of pouch, 3" × 7".)

Prices on application.



Ash Cabinet Visiting Bag

PORTABLE, ROOMY, AND CONVENIENT.

FOR HOLDING DENTAL INSTRUMENTS AND APPLIANCES.

15 inches long ; $10\frac{1}{2}$ inches wide ;
 $5\frac{1}{4}$ inches deep.

Ash Cabinet Visiting Bag is provided with three drawers of varying depths for holding instruments and appliances which the Dentist requires when visiting Patients. There are two trays fitted with elastic loops in each of the two top drawers for holding eight Forceps and Elevators, and twenty-four long-handled instruments.

The bottom drawer is quite clear, not divided in any way, and will hold a good assortment of small appliances and materials.

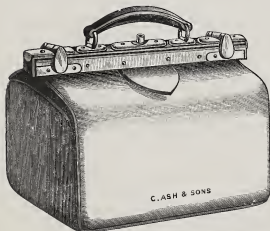
The space below the drawers is very suitable for holding Impression Material, Impression Trays, Cements, Amalgams, other filling materials, and general sundries.

In Black or Brown Leather.



Larger sizes to order.

Ash Handy Visiting Bag



Lined with Aseptic Leather, and fitted with four removable trays for holding Forceps, Excavators, Scalers, Chisels, etc. ; it also contains plenty of space for an assortment of Impression Trays, a supply of Impression Material, Tools, and useful sundries.

Length : 12 inches.

Width : $7\frac{1}{2}$ inches.

Height : 10 inches.

In Black or Brown Leather.

When ordering the above Bags please state which colour is required.

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The goods illustrated and described
in this list are obtainable from all
regular dental dealers.

For prices see separate list.

THE AMALGAMATED DENTAL CO. LTD.



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